211/032 Patent

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Sundram et al.

Serial No. 08/418,641

Filed: April 7, 1995

For: INCREASING THE HDL LEVEL

> AND THE HDL/LDL RATIO IN **HUMAN SERUM WITH FAT**

BLENDS

Group Art Unit 1302

Examiner Paden, C.

October 10, 1996

Batch No. A71

Class-Subclass 426-002.000

SUBMISSION OF FORMAL DRAWING

2231 Crystal Drive Crystal Park 3, Room 915 Arlington, VA 22202

Attention: Tom Hawkins

Pursuant to a telephonic conversation on Wednesday, October 9, 1996, please find enclosed one (1) sheet of formal drawing for the above-captioned application.

CERTIFICATE OF MAILING

I hereby certify that this paper (along with any referred to as being attached or enclosed) is being deposited with the United States Postal Service on the date shown below with sufficient postage as Express Mail in an envelope addressed to the 2231 Crystal Drive, Crystal Park 3, Room 915, Arlington, VA 22202.

SSSD/26344, v01

If any fee is due please charge Deposit Account No. 12-2475 appropriately.

Respectfully submitted,

LYON & LYON LLP

By

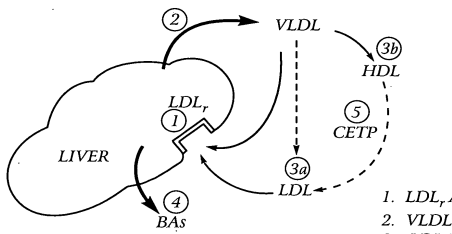
Richard/J. Warburg Reg. No. 32,327

First Interstate World Center 633 West Fifth Street, 47th Floor Los Angeles, CA 90071-2066 (619) 552-8400



5,578,334





- $1. \ LDL_rACTIVITY IS \ KEY$
- 2. VLDL OUTPUT
- 3a. LDL FORMATION
- 3b HDL FORMATION
- 4. BILE ACID SYNTHESIS
- 5. CETP ADDS TO LDL